WEST

Help Logout Interrupt

Main Menu | Search Form | Posting Counts | Show S Numbers | Edit S Numbers | Preferences

Your wildcard search against 2000 terms has yielded the results below

Search for additional matches among the next 2000 terms

starting with: ELECTRODE\$(ELECTRODE-INLEADS).P27-P83,P22-P26,P19-P21,P1-P17,P18-P18.

Search Results -

		Documents
Medanasa	(tissue or sample) same (collect\$) same electrode\$ same (nucleic or ligand)	

US Patents Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Database:

(tissue or sample) same (collect\$) same
Refine Search:

Clear

Search History

Today's Date: 11/30/2000

DB Name	<u>Query</u>	Hit Count	Set Name
USPT,JPAB,EPAB,DWPI,TDBD	(tissue or sample) same (collect\$) same electrode\$ same (nucleic or ligand)	18	<u>L4</u>
USPT,JPAB,EPAB,DWPI,TDBD	(tissue or sample) same (collect\$) same electrode\$ and (nucleic or ligand)	174	<u>L3</u>
USPT,JPAB,EPAB,DWPI,TDBD	(tissue or sample) same (collect\$ or specimen) same electrode\$ and (nucleic or ligand)	198	<u>L2</u>
USPT	wingood and (forceps or biopsy) and cauter\$ and electrode	1	<u>L1</u>

WEST

Help Logout Interrupt

Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences

Your wildcard search against 2000 terms has yielded the results below

Search for additional matches among the next 2000 terms

starting with: COLLECT\$(COLLECTOR-FEEDERS).P27-P83,P22-P26,P19-P21,P1-P17,P18-P18.

Search Results -

Terms		Documents
tissue same collect\$ same electrode	and ligand	10

US Patents Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Database:

tissue same collect\$ same electrode and ligand

Refine Search:

Clear

Search History

Today's Date: 11/30/2000

DB Name	<u>Query</u>	Hit Count	Set Name
USPT,JPAB,EPAB,DWPI,TDBD	tissue same collect\$ same electrode and ligand	10	<u>L5</u>
USPT,JPAB,EPAB,DWPI,TDBD	tissue same collect\$ same electrode same ligand	0	<u>L4</u>
USPT,JPAB,EPAB,DWPI,TDBD	tissue same collect\$ same electrode same ligand and binder	0	<u>L3</u>
USPT,JPAB,EPAB,DWPI,TDBD	tissue same collect\$ same electrode same bind\$ same ligand	0	<u>L2</u>
USPT,JPAB,EPAB,DWPI,TDBD	tissue same collect\$ same electrode same binding same ligand	0	<u>L1</u>